

MSG STAT	REALM #	TIME DUE	TIME RECD	ACTION	REMARKS
	X	—	1000	—	109
	105T	—	1100		110
	X		1240		111
	✓		1415	SAC	112
	X		1820	SAC	113
	X		1940	SAC	114
	—		1940	SAC	115
	—		1940	ADMIN	116
	—		1940	ADMIN	117
	—		2310	ADMIN + DCM	118
	—		2325	ADMIN + DCM	119

~~NS-11~~

25 YEAR RE-REVIEW

MSG # STAT	REALM #	TIME DUE	TIME RECD	CT	ACTION	REMARKS
	90		0055		M/C	74
	X		0135		—	75
	—		0137		—	76
	35		0137			77
	101T		0214		M/K	78
	101T		0215		M/C	79
	X		0216		M/K	80
	240		0235		M/C + WX	81
	—		0235		SAE	82
	103		0255		M/C	83
	240		0305		WX + M/C	84
	X		0340		M/C	85
	240		0355		W+	86
	101T		0418		SAE	87
	101T		0418		SAE	88
	240		0448		WX	89
	X		0448		SAC	90
	—		0450		M/K	91
	105T		0602		SAC	92
	X		0602		SAC	93
	240		0607		WX	94
	X		0620		WX	95
	240		0633		WX	96
	—		0745		SAE	97
	105T		0755		SAE	98
	X		0755		DLO	99
	—		0757		DLO	100
	X		0805		M/C	101
	240		0805		WX/SAE	102
	105T		0815		SAE	103
	X		0855		OPS	104
	—		0855		CMDR	105
	—		0930		—	106
	—		0930		—	107
	X		1000		M/C	108

MSG # DUE RECD				ACTION REMARKS	
STAT#	#	DUE	RECD		
	82		1230	Como	39
	79T		1300	SAC	40
	50T		1350	SAC	41
STAT			1415	WX	42
	87T		1420	SAC	43
	86		1550	M/C	44
	X		1610	WX	45
	X		1650	M/C	46
STAT			1650	M/C	47
	87T		1650	SAC	48
STAT	—		1710		49
	236C		1820	WX	50
	236C		1840	WX	51
	—		1934	M/C	52
	—		1934	SAC	53
	233		1955	WX	54
	X		1955	M/C	55
	234		2225	WX	56
	95T		2225	SAC	57
STAT	—		2233		58
	236		2233	WX	59
	96T		2233	SAC	60
	243		2233	WX	61
	X		2235	WX	62
	X		2300	M/C ^{SAC} + WX	63
	235		2310	WX	64
	236D		2310	WX	65
	X		2340	M/C	66
	X		2341	M/C	67
	243		2355	WX	68
	X		2355	M/C	69
	—		0010	SEC	70
	X		0010	INTEL	71
	—		0010	M/C	72
	—		0055	—	73

MSG #	REALM #	TIME DUE	TIME RECD	CITE	ACTION	REMARKS
STAT	CLAY TEST		2312		WX	5
	X		2315		MIC	6
	X		2348		MIC	7
STAT			0030		MIC	8
	—		0030		?	9
STAT			0030		MIC	10
			0030		SAC	11
			0050		WX	12
			0050		MIC	
			0130		MIC	13
			0130		SAC	14
			0130		SAC	15
			0135		commo	16
STAT			0250			17
			0250		MIC	18
			0440		MIC	19
			0440		MIC	20
			0530		SAC	21
	X		0625		SAC	22
	—		0625		Sec	23
	X		0740		SAC	24
	X		0750		MIC	25
	—		0750			26
	X		1010		SAC	29
	79T		1010		SAC	28
	79-T		1010		SAC	27
	19T		1020		SAC	31
	79T		1020		SAC	30
	80T		1020		SAC	32
	80-T		1020		SAC	33
	80-T		1020		SAC	34
	8-T		1020		SAC	35
	237		1125		WX	36
	81T		1145		SAC	37
	81T		1145		SAC	38

MSG #	REALM #	TIME DUE	TIME RECD	CITE	ACTION	REMARKS
STAT	62		1130		M/C	
	230		1130		WX	
	54		1130		M/C	
	232		1130		WX	
	230		1130		WX	
	72T		1130		SAC	
	232		1130		WX	
	232		1150		WX	
	737		1150		WX	
	82		1400		Commo	
	87T		1400		SAC	
	80T		1400		SAC	
	80T		1400		SAC	
	80T		1400		SAC	
	80T		1400		SAC	
STAT			1410		M/C	
	87T		1455		SAC	
	X		1530		SAC	
	87T		1715		SAC	
	236C		1720		WX	
	86		1720		M/C	
	—		1720		M/C	
	236C		1735		WX	
	233		2030		WX	
	X		2140		WX	
	234		2200		WX	
	90		2220		M/C	
	95T		2230		SAC	
			2255		SAC	
	234		2255		WX	1
	236A		2255		WX	2
	62		2255		Commo	3
	X		2310		INTEL	4

Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R001900030012-3

MSG "	REALM "	TIME DUE	TIME Sent	CITE	ACTION	REMARKS
STAT		—	21/0628Z	05-01	313H	1
						(2)
		SAP	21/0751Z	3657	M/C	— 3
ILLEGIB		10740	21/0940Z	3662	WX	4
		—	21/1105Z	3663	M/C	
		—	21/1336Z	05-02	M/C	
		—	21/1500Z	3664	M/C	
		—	21/2257Z	05-03	M/C	
STAT			22/0013		SAC	
		—	22/0019		WX	
		22/0900	22/0137Z		M/C	
		—	22/0121Z		SAC	
		22/0540	22/0440		M/C	
		—	22/0450Z		SAC	
		—	22/0553		DCM	
	87T	—	22/0639			
	X	1800	22/0707Z			
	236C		22/1912		WX	
	X		22/2054			
	X		22/2235		CP	
	X		22/2235		CP	
	—		22/2230		—	
	236D		22/2251		WX	
	243		22/1351		WX	
	X		22/2316		M/C	
	X		22/2317		CP	
	—		23/0013		SAC	
	87T		23/0001		SAC	26
	X		23/0002		SAC	27
	241		23/0009		WX	30
	35		23/0114		POL	31
	101T		23/0155		SAC	32
	X		23/0317		WX	33
	240		22/0317		WX	34